

## Europäisches Patentamt European Patent Office Office européen des brevets



(11) EP 0 810 590 A3

(12)

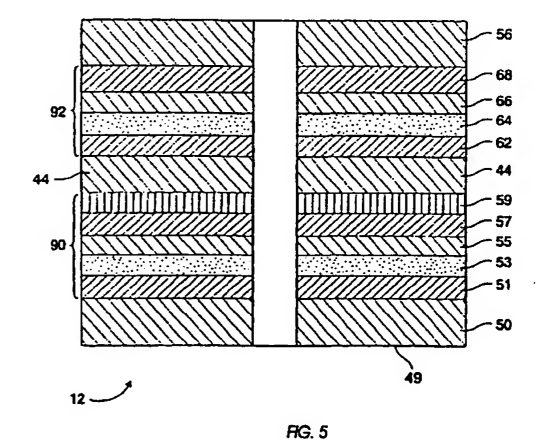
## **EUROPEAN PATENT APPLICATION**

(88) Date of publication A3: 09.06.1999 Bulletin 1999/23

(51) Int Cl.<sup>6</sup>: **G11B 7/24**, G11B 7/00, G11B 7/09

- (43) Date of publication A2: 03.12.1997 Bulletin 1997/49
- (21) Application number: 97303518.1
- (22) Date of filing: 22.05.1997
- (84) Designated Contracting States: **DE FR GB**
- (30) Priority: 28.05.1996 US 654408
- (71) Applicant: International Business Machines
  Corporation
  Armonk, N.Y. 10504 (US)
- (72) Inventors:
  - Rosen, Hal Jervis
     Los Gatos, California 95032 (US)

- Rubin, Kurt Allan
   Santa Clara, California 95050 (US)
- Tang, Wade Wai-Chung
   San Jose, California 95119 (US)
- (74) Representative: Ling, Christopher John IBM United Kingdom Limited, Intellectual Property Department, Hursley Park
  Winchester, Hampshire SO21 2JN (GB)
- (54) Optical data storage system with multiple rewritable phase-change recording layers
- (57)A multiple recording layer rewriteable phasechange optical disk (12) and disk drive uses a reverse writing type of reversible phase-change material as the recording layer (53) nearest the incident laser light. The disk has a light-transmissive substrate (50) onto which the laser light is incident. The substrate supports at least two spatially-separated multilayer recording stacks (90, 92), each stack including an active recording layer (53, 64) of reversible or rewriteable phase-change material. The recording stack (90) located nearest the substrate (50) on which the laser light is incident includes a reverse writing type of reversible phase change material, i.e., a phase-change material with an amorphous starting phase that is recorded onto by laser heating that converts data regions to the crystalline phase. This first recording layer (50) has a dielectric layer (51) in contact with it that has a high index of refraction relative to the adjacent recording layer and that acts as an optical interference film to provide a constructive optical interference effect in the recording stack. The optical interference film optimizes the contrast, reflectivity, and transmissivity of the recording stack. The optical interference film is also nonabsorbing so that laser light can pass through it to focus on a recording layer (64) in a farther recording stack (92). This allows the farther recording layer to be written using reasonable laser power.



Printed by Jouve, 75001 PARIS (FR)

## ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 97 30 3518

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

15-04-1999

EP 0337553 US 5414451 EP 0426437	1 A	18-10-1989 09-05-1995	DE DE JP US JP US	68911014 D 68911014 T 2009682 A 5045373 A	13-01-199 26-05-199 12-01-199 03-09-199
		09-05-1995			
EP 0426437	7 A		0.0	5614938 A	23-04-199 25-03-199
		<b>08-05-1</b> 991	JP DE DE US	3144938 A 69032173 D 69032173 T 5192644 A	20-06-199 30-04-199 08-10-199 09-03-199
US 5383172	2 A	17-01-1995	CN EP JP SG US	1083615 A 0583845 A 6168446 A 44850 A 5479392 A	09-03-199 23-02-199 14-06-199 19-12-199 26-12-199
US 4984231	1 A				

For more details about this annex : see Official Journal of the European Patent Office, No. 12/82